Issue	Classification

Application No.	Applicant(s)								
10/635,247	DIORIO ET AL.								
Examiner	Art Unit								
Nauvon T Ha	2921								

		SSUE CLASSIFICATION												
ORIGINAL		CRÖSS REFERENCE(S)												
CLASS SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)												
361 301.4	361	306.1 306.3 321.2 311 313 330												
INTERNATIONAL CLASSIFICATION	3													
HO1G 4 /30														
Nguyen T.: Ha 6/22/ (Assistant Examiner) (I		DEAN A: REICHARD 6/24/04 Total Claims Allowed: 89												
Ducen Couro (Legal Instruments Examiner)	0/29/07 (Date)	SUPERVISORY PATENT EXAMINER O.G. O.G. TECHNOLOGY CENTER 2800 Print Claim(s) Print Fig. (Primary Examiner) (Date) 1 4												

	Claims renumbered in the same order as presented by applicant					☐ CPA			☐ T.D.			☐ R.1.47							
Final	Original	622	Final	Original		Final	Original		Final	Original	- 1	Final	Original		Final	Original		Final	Original
	1	=	31	31	=	6	1 61	=		91			121	š. 44		151			181
2	2] [1	32	1		62			92			122			152			182
3	3			33			63	11.4		93			123	210		153			183
4	4			34	. (:		64			94	o re g		124			154			184
7	5	4.1		35			65			95	-		125			155			185
	6			36		50	66			96			126	h., '		156			186
Ш	7			37			67			97	41.		127			157	<u> </u>		187
	8			38		- [Ψ	68	$\square V$		98	. 7		128			158			188
	9		Ш	39	Sept.	هي ا	69			99	j 4		129	新心态		159			189
	10			40		1	70			100	4		130	1 7 7		160			190
	11			41		K	71	35 1		101	ari minamina. A l		131			161	12-1		191
	12			42] .	71	72	1		102			132			162			192
	13			43] ['	ิวเ	73			103			133			163			193
	14			44		97	, 74	3		104			134			164			194
	15			45	14.	. 7	75	71		105	-		135	1. The second		165			195
	16			46		79	76			106		(- I	136			166			196
	17			47		3	5 77			107			137		-	167	Start		197
	18	1 1		48	1 '	12	78	71		108			138			168	.,		198
	19			49		7				109			139	1 4		169			199
	20			50	1::-	2		71		110			140	1 3		170			200
	21			51	1	8	0 81	7		111			141			171			201
	22		П	52		\$	82	71		112	d at 1		142			172	10. 1		202
	23			53		N V	83			113			143			173			203
	24	1. 1		54	1	V	84	7.1		114	7.1		144	1		174			204
	25			55	1	8	1 85			115			145			175			205
	26			56		Q				116			146	11		176			206
	27			57		8	87			117			147			177			207
	2θ			58	11	Q.	- 88			118	7"		148	, (178			208
V	29	V	V	59	IV	8	89	V		119			149	10		179	6 6		209
300	30	=	60	60	=	Q	1 90	1-		120			150			180	1,		210